99035 S

## Approved For Release 2005/06/06: CIA-RDP78B04770A001200050002-3

MPIC/PADS/D/6-882 5 April 1966

MEMORANDUM FOR: Chief, Collatoral Support Division, MPIC SUBJECT: Office Copy Camera

MPIC/CSD 167-65, 1 April 1965 REFERENCE:

1. As a result of the referenced memorandum, further elaborated orally by CSD representative the PADS set up Project #990855. 25X1 Many man-hours were expended before PADS concluded that there was no practical way to meet all the written and oral requirements as stated. 25X1 2. Several possible commercial designs were submitted to[ who said none fulfilled all of the requirements. The PEDS then drafted and forwarded a set of development objectives designed around its understanding of the problem as stated by CSD's reply indicated 25X1 the device described also failed to meet the requirements. 3. On 11 January a speed letter was sent from CSD to P&DS expressing interest in the 25X1 On 17 January the camera was demonstrated and left for trial until 26 January, at which time it was returned. Since it appears the camera was not used by CSD during this period, it is assumed that this item also did not meet

4. Should CSD still require a copy camera, the P&DS will resume its efforts upon the receipt of a memorandum containing the following information:

- a. What size materials will be copied (minimum, maximum)?
- b. What size copy will be needed?

the requirements.

- c. What type of material will be copied (opaque or transparent and what percent of each)?
- d. What type copy is needed (opaque or transparent)?
- e. How many items will be copied in a day (average present, and estimated future with a copier)?
- f. How many copies or each item will be needed (present and estimated future requirements of average numbers and peak numbers)?

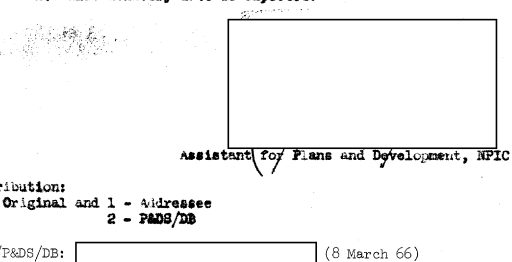
NGA Review Complete Approved For Release 2005/06/06 : CIA-RDP78B04770A001200050002-3

Excluded from automatic downgrading and declassification

## Approved For Release 2005/06/06: CIA-RDP78B04770A001200050002-3

g.	What qualit	ty is	needed	on '	the i	finished	print	(lines/mm
	resolution							•

- h. What is the maximum cost per copy that would be feasible (materials only)?
- i. What is the maximum time allowable for producing the first copy and the time allowable for producing additional copies (per copy, including set-up time)?
- j. How many copiers are needed?
- What delivery date is expected?



25X1

25X1

Distribution:

NPIC/P&DS/DB: